-1-





ſŊ

pdf.أحياء الكويز الثاني(2020) 🛛 Back

8 of 37

MK	
To	al questions in exam: 25   Answered: 0
Qu	estion No. 9
	Is of can do aerobic and anaerobic respiration.
© ©	Plant Yeast Algae Animal
	$\langle \rangle$



# MKCL OES

Total questions in exam: 25 | Answered: 0

**Question No. 19** 

Fermentation allows cells to produce ATP without using

C

- O CO2
- Water
- O<sub>2</sub>
- Nitrogen

6



8:32







8:44	•	1 4G 🗩,
<b>K</b> Back	pdf.أحياء الكويز الثاني(2020)	Û
Total question	ons in exam: 25   Answered: 7	
Question N	lo. 2	
In photosyn	thesis equation, CO2	
O All answ	hydrogen atoms vers are correct d and eventually converted to gluco lectrons	S

8:44		📲 4G 🗩
<b>K</b> Back	pdf.أحياء الكويز الثاني(2020)	Û



<

pdf.أحياء الكويز الثاني(2020)

35 of 37



<

ſŊ





















	-	
1	1	.27
		.31
	_	

• 🛯 4G 🔳 '

᠂ᡗᡝ







33 of 109 =













"Only light reactions occur inside the chloroplasts". This sentence is incorrect because. Both stages of photosynthesis occur inside the chloroplasts Light reactions do not occur inside chloroplasts
Only dark reactions occur inside the chloroplasts Only dark reactions occur inside the chloroplasts
Both stages of photosynthesis occur outside the chloroplasts New Contract CONTRACT OF PARISON Paul ander NAVIZINES PARTICIPACION OF Haus Ingester Prev I Ditage IN IOLO Part Labor Institutes 100



















-1-



## pdf.الميد الثاني أحياء



Total questions in exam: 25 | Answered: 0

#### **Question No. 15**

The process of converting carbon dioxide and water, in presence of sunlight, producing glucose and oxygen is ...

- O Building up of large molecules from simple inorganic ones.
- Anabolic process
- Energy-converting cellular process
- O All answers are correct
















Question No. 17 In photosynthesis, sugar is produced in the through Thylakoid, Calvin cycle Thylakold, light dependent reactions Stroma, Calvin cycle Stroma, Light dependent reactions









1	MKCL OES	Bio_Quiz2_Set	n1_2019
	Total questions in exam: 25   Answered: 0		
	LUTTON NO. 2		
	Products of glycolysis include :		

1	2	•	51
	-	•	<b>U</b> 1

. II 3G 🔳

 $-1_{1}$ 



pdf.الميد الثاني أحياء

82 of 109



12:52		•11 4G 🔳,
K Back	pdf.الميد الثاني أحياء	Û
Oxidal Guage	tive phosphorylation is: auring willion oxygen is reduced the of aerobic cellular respiration of most ATP molecules in the ce	d to water
	C 45	





12:53		•11 4G 🔳,
Back	pdf.الميد الثاني أحياء	ſ
87 of 109		





Concernence of the second s	Bio_Quiz2_Sem
MICL OES	
Total questions in exam. 25   Answered. 0	
Question No. 4	es are all components found in
Thylakoids, DNA, and housen	
e mitochondria	
<ul> <li>chloroplasts</li> </ul>	
o nucleus	
o Golgi	
1	
2110	
1	
t	
4	
The second s	
LETTER	







12:56	ò
-------	---

. II 3G 🔳 ,

pdf.الميد الثاني أحياء pdf.

Û































43 of 346	
Save & Next "L <sup>B</sup> uides	
	Scanned with CamScanner
MKCL OES	Bio_Quiz2_Sem2_2019
Total questions in exam. 25   Answered 4 Question No. 13 During photosynthesis, plants convert carbon dioride and wa	ere to proven and surgar. In this leading, organ and sugar are the
During photosynthesis, plants convert carbon dioxide and wa	
C Enzymes C Products C None of them	/
<ul> <li>→ Reactants</li> </ul>	140
	$(\uparrow)$
	Scanned with CamScanner
Total questions in exam: 25   Answered: 20	
Question No. 21	
Transport mechanism of solvents which occurs only	across semi-permeable membrane is called
O Osmosis	
<ul> <li>○ Exocytosis</li> <li>○ Diffusion</li> </ul>	
<ul> <li>○ Active transport</li> </ul>	

📲 4G 📒 '











2	:4	.1
2.22		

📲 4G 📒 '

pdf 🖞 الجهني -( احياء كويز 2 ) 💙 🗘

	Scanned with CamSca
55	5 of 346
	MKCL OES Bio_Quiz2_Sem2_
	Total questions in exam: 25   Answered: 17
	Question No. 23
	Before the oxidative phosphorylation, how many ATP has the cell gained from metabolism of one glucose?
	0 4 0 2
	<ul> <li>○ 28</li> <li>○ 32</li> </ul>
-	$r \times '$
	$\square$
	Save & Hext Jan Jan
1	
	Scanned with CamSca
KCL OES	Bio_Quiz2_Sem2_2019
tal quest	ions in exam; 25   Answerse

57 of 346

Total questions in exam: 25 | Answered: 0

**Question No. 19** 

Fermentation allows cells to produce ATP without using .....

- CO2
- <sup>O</sup> Water
- 0 02
- O Nitrogen

Save & Next and and



Sca

#### Scanned w



#### 64 of 346



#### Scanned v



Scanned with CamScanner

.


Total questions in exam: 25 | Answered: 10

**Question No. 17** 

Anaerobic respiration...... and aerobic respiration .....

- Use nitrogen..... Produces oxygen
- Use water..... Produces oxygen
- Use oxygen..... Produces glucose
- On't use oxygen..... Uses oxygen

CHS



2:46	∎∎ <b>∎</b> 4G,
( احیاء کویز 2 ) 🂙 🔰	pdf 1 تجميعات الجهني -
75 of 346	
	Scanned with CamScann
MKCL OES	
Total questions in exam: 25	Answered: 10
•	
Question No. 7	
Which of the following is an	example of an anabolic process:
<ul> <li>Krebs cycle</li> <li>Cellular respiration</li> <li>Citric acid cycle</li> <li>Photosynthesis</li> </ul>	CHB M
	Scanned with CamScann



•••• 4G 📃 •









ial pH for human enzymes to functio



pdf.تجميعات الجهني -( احياء كويز 2 ) 💛 < 94 of 346 What three things do plants need for the process of photosynthesis' O Sunlight, oxygen, and sugar Water, soil, and oxygen Sunlight, soil, and water Cellular respiration .. Produces oxygen Produces cell protein Makes ATP to power the cell activity Breaks down Carbon dioxide Light is absorbed by some substances, these substances are know

1	2	•	0	8
-	_		-	-





Which of these are found in animal cell but NOT in plant cel

- Chloroplasts and lysosomes
- Centrioles and DNA
- Nucleus and ribosomes









**Question No. 12** 

1	2	.1	0
	Z	•	υ

5   Answered: 0	Martin Mart	1.99
terte tagen	lare.	
S	्रे	1
++		
/		
	at the	1
	Aller and a second	Aller and a second











Bio\_Quiz2\_Sem1\_2019 The terminal electron acceptor in aerobic respiration is. Marsheld INVISION OF MUSIE3559 WHAT STREAM •CO2 WAISSEL VN4153530 CPSEELENTY OFSEELENCE • Pyruvate 17/4/57540 M4152549 WWW I STRAT WAS 153580 YNIS ISTERIE CREATENER ·02 VALS IS STAT ATP Milago Mul Stato Mar Stero 1744 152540 WHISTER AN YNA IS3G40 PALSTER FURY WALISON OF Wes 153,549 YN4153549 WHITE READ Mis 153540 HA183840 VN-41533540 Mig1333540 PAUL TARGED VN4153549 Mid 153540 Nis 183549 NA153540 WH 153540 Mis 133540 A Huggang My ISLEND Margasas Warage 4 Nex In







12:12

.ıll 🗢 📃





150 of 346

























169 of 34	] pdf.تجميعات الجهني -( احياء كويز 2 46
MKCL	OES
Total o	questions in exam: 25   Answered: 10
Ques	tion No. 7
	Arebs cycle Cellular respiration Citric acid cycle Photosynthesis





# pdf 1 تجميعات الجهني -( احياء كويز 2 ) 💙




















# MKCL OES

# Total questions in exam: 25 | Answered: 0

Question No. 13

Chlorophyll consists of chlorophyll a and .....

- Chlorophyll d
- O Chlorophyll c
- Chlorophyll b
- Ohlorophyll f





·III 🗢 🗔



12:19	- III ÷	<b>&gt;</b>
< ♥(2	pdf.تجميعات الجهني -( احياء كويز	ᠿ
214 of 346	paq LE1711	
HrCom	Sourcest	
MKCL OES	Bio Qui	z2_Sem2_2
Total questions in exam:	25   Answered: 17	
Question No. 23	phorylation, how many ATP has the cell gained from metabolism of one g	
<ul> <li>○ 4</li> <li>○ 2</li> <li>○ 28</li> <li>○ 32</li> </ul>		
Save & Next منظر راهلی Save	A	
Compag LE1711		











12:20	)	,
< (	pdf.تجميعات الجهني -( احياء كويز 2 ) 🏹	Û
	All and a second s	din de la compañía d
MKCL C	DES n 3y dwm	
Total qu	uestions in exam: 25   Answered: 0	
1		
Questic	on No. 19	
Fermen	tation allows cells to produce ATP without using	
CO2		
<ul> <li>Wa</li> <li>O<sub>2</sub></li> </ul>	ter	
01	rogen	
	0	
		•
	Nove Million	



#### **Question No. 9**

All of the following are parts of the chloroplast structure, except?

- stroma
- O DNA
- Stoma
- granum













12:22 



<



12:36		<b>. II 🗢 </b> —,
< 💜	بهني -( احياء كويز 2 )	pdf ሰ تجميعات الج
1000		
263 of	346	
	Question No. 19	
	Oxidation is the	, and reduction is the
	Loss of electrons	
	Gain of carbon Loss of carbon	
	Gain of electrons	
	The second second	
	And the second second	
		C.S.
		AND
		Λ
		A
	Section Section	
	-	
	Career A. Manace at Mark	
	6	
No S		12:29 DM







4:17

📲 4G 📃 )

ſŶ

< pdf.تجميعات الجهني -( احياء كويز 2 ) 💛 284 of 346 Question No. 13 What are the benefits of photosynthesis? It makes organic molecules like sugar It begins all food chain Il produces oxygen gas





- MoreO<sub>2</sub>
- Less CO<sub>2</sub>
- Moreglucose
- More CO<sub>2</sub>





289 of 346 Question No. 15 Inputs of photosynthesis equation are Glucose and oxygen Water and glucose Oxygen and lactic acid Carbon dioxide and water 




















307 of 346 Question No. 19 Which one of the following is true? Cellular respiration occurs in mitochondria Cellular respiration occurs in mitochondria and in chloroplasts. Photosynthesis occurs in mitochondria Photosynthesis occurs in mitochondria and in chloroplasts















4:21 ••• 4G 📃 ' ſĴ < pdf.تجميعات الجهني -( احياء كويز 2 ) 💙 in absence of oxygen, muscle cells supplied with pyruvate will produce



O Sterolds



22	• <b>•••••••••••••</b>			
pdf 🖞 أpdf.تجميعات الجهني -( احياء كويز 2 )				
3 of 346				
MKCL OES				
Question No. 22 Anaerobic respiration	, and aerobic respiration			
<ul> <li>Use nitrogen</li> <li>Use oxygen</li> <li>Use water</li> </ul>	Produces oxygen			
O Don't use oxygen	Uses oxygen			
1				
	$\square$			
MKCL OES				

<





1	•	2	2
4	•	2	Z























